



RECEIVED
US EPA, DALLAS, TX
ASSISTANT DIRECTOR

19 APR 19 PM 1:45

Midcoast G&P (Oklahoma), L.P.
District Office
1203 N. Hobart St., Ste. 16
Pampa, TX 79065

SUPERVISOR, INSURANCE
& ENFORCEMENT DIV.

UPS Tracking Number 1Z50R9990192854004
Email Confirmation

April 17, 2019

U.S. Environmental Protection Agency
Region VI
Director; Air, Pesticides and Toxics Division
1445 Ross Avenue, Dallas, TX 75202.

Subject: Midcoast G&P (Oklahoma), LP
Big Mac Compressor Station
OOOOa Annual Report

To Whom It May Concern:

Attached is the OOOOa annual report for Midcoast Energy's Big Mac Compressor Station, as required by 40 CFR 60.5420a(b). The report covers the reporting period of 1/19/18 through 1/18/19. The spreadsheet has been submitted electronically via the CDX: CEDRI interface. Per 60.4 (a) and (b), this submittal copy is being submitted for your records.

I hereby certify based on information and belief formed after reasonable inquiry, the statements and information in the document are true, accurate, and complete.

If you have any questions or comments regarding this letter and attachments, please contact me at 806-663-7710 or via email at phillip.holmes@enbridge.com.

Sincerely,
Midcoast G & P (Oklahoma) L.P.


Tom Gosselin
District Manager – TexOk District

cc: DEQ. UPS Tracking Number 1Z50R9990192161413
File: 20190417_Big Mac CS OOOOa Annual Report

40 CFR Part 40 - Standards of Performance for Crude Oil and Natural Gas Facilities for which Construction, Modification or Reconstruction, Commenced After September 18, 2011 - 40 CFR (40 CFR) Annual Report
For each affected facility, an owner or operator must include the information specified in paragraphs (b)(1)(ii) through (b)(7) of this section in all annual reports.

The asterisk (*) next to each field indicates that the corresponding field is required.

REPORTING INFORMATION												PE Certification		ADDITIONAL INFORMATION	
ALTERNATIVE ADDRESSES INFORMATION (NO PHYSICAL ADDRESS AVAILABLE FOR SITE*)												PE Certification			
Facility Record No.* (Field where will automatically generate if a name is not entered)	Company Name* (400-542-00101)	Facility Site Name* (400-542-00101)	U.S. Post Office or U.S. Postal ID Associated with the affected facility, if separate. (400-542-00101)	Address 1 (400-542-00101)	Address 2 (400-542-00101)	City* (400-542-00101)	Country* n/a	State n/a	Zip Code* n/a	Latitude of the Site (decimal degrees to 5 decimal places using the North American Datum of 1983) (400-542-00101)	Longitude of the Site (decimal degrees to 5 decimal places using the North American Datum of 1983) (400-542-00101)	Reporting Date of Reporting Period* (400-542-00101)	Ending Date of Reporting Period* (400-542-00101)	Please provide the name that contains the certification signed by a qualified professional engineer for each closed vent system (using a pen or a stylus). (400-542-00101)	Please provide the name that contains the certification signed by a qualified professional engineer for each closed vent system (using a pen or a stylus). (400-542-00101)
NAME: Midwest Gas (Oklahoma) L.P.	FacilityName Midwest Gas (Oklahoma) L.P.	Establishment 84 Man Compressor Station	AddressLine1 From the intersection of 14th and Hwy 6, 1/4 City	AddressLine2 Oklahoma	CityCode 71444	StateName Oklahoma	StateCode OK	StreetName South	ZipCode 74371-7	SiteLatitude 33.51344	SiteLongitude -97.37717	PermitStatus 1/16/2018	PermitNumber 1/16/2018	Address 84 Man Cover Letter	Address 84 Man Cover Letter

The asterisk (*) next to each field indicates that the corresponding field is required.

Facility Record No. [Select from dropdown list - may need to scroll up]	Identification of Each Affected Facility* [#60.54204(b)(1)]	Date of Survey* [#60.54204(b)(7)(i)]	Survey Begin Time [#60.54204(b)(7)(i)]	Survey End Time [#60.54204(b)(7)(i)]	Name of Surveyor [#60.54204(b)(7)(i)]	Ambient Temperature During Survey* [#60.54204(b)(7)(i)]	Sky Conditions During Survey* [#60.54204(b)(7)(i)]	Maximum Wind Speed During Survey* [#60.54204(b)(7)(i)] (MPH)	Monitoring Instrument Used [#60.54204(b)(7)(i)]	Deviations From Monitoring Plan [#60.54204(b)(7)(i)]	Type of Component for which Future Emissions Detected* [#60.54204(b)(7)(i)]	Number of Each Component Type of Component Not Repaired as Required by [#60.53974(b)(1)]* [#60.54204(b)(7)(i)]
Big Mac	C02/21/18	8:19:00 AM	10:19:00 AM	Andrew Shaffer	19	erat>90% of the sky is covered by cloi	erat&gt90% of the sky is covered by cloi	25	Ogi	None	Connector	1
2	Big Mac	C02/21/18	8:19:00 AM	10:19:00 AM	Andrew Shaffer	19	erat&gt90% of the sky is covered by cloi	erat&gt90% of the sky is covered by cloi	25	Ogi	Open-ended Line	1
3	Big Mac	C02/21/18	8:19:00 AM	10:19:00 AM	Andrew Shaffer	19	erat&gt90% of the sky is covered by cloi	erat&gt90% of the sky is covered by cloi	25	Ogi	Flange	1
4	Big Mac	C02/21/18	8:19:00 AM	10:19:00 AM	Andrew Shaffer	19	erat&gt90% of the sky is covered by cloi	erat&gt90% of the sky is covered by cloi	25	Ogi	Valve	1
5	Big Mac	C02/21/18	8:19:00 AM	10:19:00 AM	Andrew Shaffer	19	erat&gt90% of the sky is covered by cloi	erat&gt90% of the sky is covered by cloi	25	Ogi	Open-ended Line	1
6	Big Mac	C02/21/18	8:19:00 AM	10:19:00 AM	Andrew Shaffer	19	erat&gt90% of the sky is covered by cloi	erat&gt90% of the sky is covered by cloi	25	Ogi	Open-ended Line	1
7	Big Mac	C02/21/18	8:19:00 AM	10:19:00 AM	Andrew Shaffer	19	erat&gt90% of the sky is covered by cloi	erat&gt90% of the sky is covered by cloi	25	Ogi	Connector	1
8	Big Mac	C02/21/18	8:19:00 AM	10:19:00 AM	Andrew Shaffer	19	erat&gt90% of the sky is covered by cloi	erat&gt90% of the sky is covered by cloi	25	Ogi	Flange	1
9	Big Mac	C02/21/18	8:19:00 AM	10:19:00 AM	Andrew Shaffer	19	erat&gt90% of the sky is covered by cloi	erat&gt90% of the sky is covered by cloi	25	Ogi	Open-ended Line	1
10	Big Mac	C02/21/18	8:19:00 AM	10:19:00 AM	Andrew Shaffer	19	erat&gt90% of the sky is covered by cloi	erat&gt90% of the sky is covered by cloi	25	Ogi	Open-ended Line	1
11	Big Mac	C02/21/18	8:19:00 AM	10:19:00 AM	Andrew Shaffer	19	erat&gt90% of the sky is covered by cloi	erat&gt90% of the sky is covered by cloi	25	Ogi	Connector	1
12	Big Mac	C02/21/18	8:19:00 AM	10:19:00 AM	Andrew Shaffer	19	erat&gt90% of the sky is covered by cloi	erat&gt90% of the sky is covered by cloi	25	Ogi	Valve	1
13	Big Mac	C05/16/18	7:45:00 AM	10:30:00 AM	Dylan Milligan	69	Clear, No clouds	Clear, No clouds	7	Ogi	None	0
14	Big Mac	C08/14/18	8:00:00 AM	10:30:00 AM	Andrew Shaffer	71	erat&gt90% of the sky is covered by cloi	erat&gt90% of the sky is covered by cloi	5	Ogi	Compressor	1
15	Big Mac	C08/14/18	8:00:00 AM	10:30:00 AM	Andrew Shaffer	71	erat&gt90% of the sky is covered by cloi	erat&gt90% of the sky is covered by cloi	5	Ogi	Connector	1
16	Big Mac	C08/14/18	8:00:00 AM	10:30:00 AM	Andrew Shaffer	71	erat&gt90% of the sky is covered by cloi	erat&gt90% of the sky is covered by cloi	5	Ogi	Valve	1
17	Big Mac	C08/14/18	8:00:00 AM	10:30:00 AM	Andrew Shaffer	71	erat&gt90% of the sky is covered by cloi	erat&gt90% of the sky is covered by cloi	5	Ogi	Compressor	1
18	Big Mac	C08/14/18	8:00:00 AM	10:30:00 AM	Dylan Milligan	42	Mostly Sunny, 1%-10% sky clouds	Mostly Sunny, 1%-10% sky clouds	6	Ogi	Valve	1
19	Big Mac	C11/02/18	7:45:00 AM	9:45:00 AM	Dylan Milligan	42	Mostly Sunny, 1%-10% sky clouds	Mostly Sunny, 1%-10% sky clouds	6	Ogi	Connector	1
20	Big Mac	C11/02/18	7:45:00 AM	9:45:00 AM	Dylan Milligan	42	Mostly Sunny, 1%-10% sky clouds	Mostly Sunny, 1%-10% sky clouds	6	Ogi	Connector	1
21	Big Mac	C11/02/18	7:45:00 AM	9:45:00 AM	Dylan Milligan	42	Mostly Sunny, 1%-10% sky clouds	Mostly Sunny, 1%-10% sky clouds	6	Ogi	Connector	1

